```
// Copyright (c) 2024 Warren Sanders. All rights reserved.
// Terms of Use:
// This script is provided as-is with no warranties. You are free to use, modify, and distribute this scri
// Any commercial use or redistribution requires explicit permission from the author.
//
      СС
                \\ //
                                 ))
                                          . - .
                                                       (0)__(0)
                                                                        \\\ ///
                                                                                           wW
//
       (00)
                (o)(o)
                         /) (o0)-. c(0_0)c
                                                       (___)
                                                                  wWw
                                                                        ((0)(0))
                                                                                   _||\
//
     ,'.--.) || || (o)(0) | (_)) ,'.--.`,
                                                       ( )
                                                                (0)_
                                                                        | \ ||
     / //_|_\
//
                |(__)|
                        //\\
                                 | .-' / /|_|_|\ \
                                                        )(
                                                                 .'__)
                                                                         //
               /.--.\ |(__)| |(
                                        | \____/ |
                                                        ( )
                                                                        | | | | | |
                                                                 ( _)
                                                                                   ((\_) \mid
                -' - /,-. |
//
                                  \)
                                                        )/
                                                                 `.__)
                                                                         `-`.)
                                  (
                                                                        (_/ \_)
//
// .-.
     ( )(.-' `--.`-- | ( )| | | )( )( |--'( || ( )| || || ( | : ( )|( )|
//
                                  12.1 (2022) (22.2) (22.2) (22.2)
//
//
//@version=5
indicator("Session Background Colors x4 v1 - Chapo Tendie", shorttitle="Sessions by ChapoT", overlay=true)
// User input for four time sessions
session1 = input("0400-0930", title="Session 1")
session2 = input("0930-1600", title="Session 2")
session3 = input("1600-1800", title="Session 3")
session4 = input("1800-0400", title="Session 4")
res = input.timeframe("D", "Resolution", ["D","W","M"])
is newbar(sess) =>
   t = time(res, sess, "America/New_York")
   na(t[1]) and not na(t) or t[1] < t
is session(sess) =>
   not na(time(timeframe.period, sess, "America/New_York"))
// Define colors for each session
```

// Define colors for each session

color1 = input(color.new(color.yellow, 95), title="Session 1", inline="color")

```
54
    color2 = input(color.new(color.green, 95), title="Session 2", inline="color")
55
    color3 = input(color.new(color.red, 95), title="Session 3", inline="color")
56
    color4 = input(color.new(color.blue, 95), title="Session 4", inline="color")
57
58
    // Set background color based on the current session
59
    bgcolor(is_session(session1) ? color1 : na, title="Color 1", offset=0)
60
    bgcolor(is_session(session2) ? color2 : na, title="Color 2", offset=0)
61
    bgcolor(is_session(session3) ? color3 : na, title="Color 3", offset=0)
62
    bgcolor(is_session(session4) ? color4 : na, title="Color 4", offset=0)
```

PDF document made with CodePrint using Prism

